

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-3. (Canceled).

4. (Currently amended) A plasma display panel, comprising:
 - a first substrate;
 - a plurality of first electrodes provided on the first substrate;
 - a plurality of second electrodes provided on the first substrate, the first and second electrodes being provided in a first direction;
 - a second substrate;
 - a plurality of address electrodes provided on the second substrate in a second direction, the first direction being different from the second direction;
 - a plurality of barrier ribs provided ~~on the second substrate in the second direction between the first substrate and the second substrate;~~

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a plurality of discharge cells, each cell provided between two adjacent defined by the barrier ribs, and having corresponding first, second and address electrodes, wherein the plurality of discharge cells comprise green discharge cells, red discharge cells and blue discharge cells;

a green phosphor material provided to a first prescribed number of the green discharge cells;

a red phosphor material provided to a second prescribed number of the red discharge cells; and

a blue phosphor material provided to a third prescribed number of the blue discharge cells,

wherein the green phosphor material comprises a first class phosphor material of Zn₂SiO₄:Mn Zn₂SiO₄:Mn, and at least one of a second class phosphor material or a third second class phosphor material,

the second class phosphor material comprising at least one of LaPO₄:Tb;
Y₃Al₅(BO₄)₃:Tb, Y(Al, Ga)5O₁₂:Tb, YBO₃:Tb, or (Y, Gd)BO₃:Tb, and

the third second class phosphor material comprising at least one of
BaAl₁₂O₁₉:Mn BaAl₁₂O₁₉:Mn, BaAl₁₄O₂₃:Mn BaAl₁₄O₂₃:Mn, or Ba(Sr,Ma)AlO:Mn, and
wherein

weight of the first class phosphor material to total weight is less than 100%,

wherein the second class phosphor material to the total weight is 1~25 wt%.

5.-29. (Canceled).

30. (Currently Amended) A plasma display panel comprising:

a first substrate;

a plurality of first electrodes provided on the first substrate;

a plurality of second electrodes provided on the first substrate, the first and second electrodes being provided in a first direction;

a second substrate;

a plurality of address electrodes provided on the second substrate in a second direction, the first direction being different from the second direction;

~~a plurality of barrier ribs provided on the second substrate in the second direction between the first substrate and the second substrate;~~

~~a plurality of discharge cells, each cell provided between two adjacent defined by the barrier ribs, and having corresponding first, second and address electrodes, wherein the plurality of discharge cells comprise green discharge cells, red discharge cells and blue discharge cells;~~

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a green phosphor material provided to a first prescribed number of the green discharge cells;

a red phosphor material provided to a second prescribed number of the red discharge cells; and

a blue phosphor material provided to a third prescribed number of the blue discharge cells,

wherein the green phosphor material comprises a first class phosphor material of $Zn_2SiO_4:Mn$, and a second class phosphor material comprising at least one of $LaPO_4:Tb$, $Y_3Al_5(BO_3)_4:Tb$, $Y(Al, Ga)_{50}O_{12}:Tb$, $Y(Al, Ga)_5O_{12}:Tb$, $YBO_3:Tb$, or $(Y, Gd)BO_3:Tb$, and a third phosphor material comprising at least one of $BaAl_{12}O_{19}:Mn$, $BaAl_{12}O_{19}:Mn$, $BaAl_{14}O_{23}:Mn$, $BaAl_{14}O_{23}:Mn$, or $Ba(Sr, Ma)AlO:Mn$,

wherein the third class phosphor material to the total weight is 1~25 wt%..

31. (Currently Amended) The plasma display panel of claim 30, wherein the second class phosphor material comprises $(Y, Gd)BO_3:Tb$ or $Y_3Al_5(BO_3)_4:Tb$;

and the third class phosphor material comprises $BaAl_{12}O_{19}:Mn$, $BaAl_{12}O_{19}:Mn$.

32. (Canceled).

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33. (Canceled).

34. (Previously Presented) The plasma display panel of claim 30, wherein the second class phosphor to the first class phosphor is 25~80 wt%.

35. (Previously Presented) The plasma display panel of claim 31, wherein the second class phosphor to the first class phosphor is 25~80 wt%.